

Figure 1

AT9-99-287

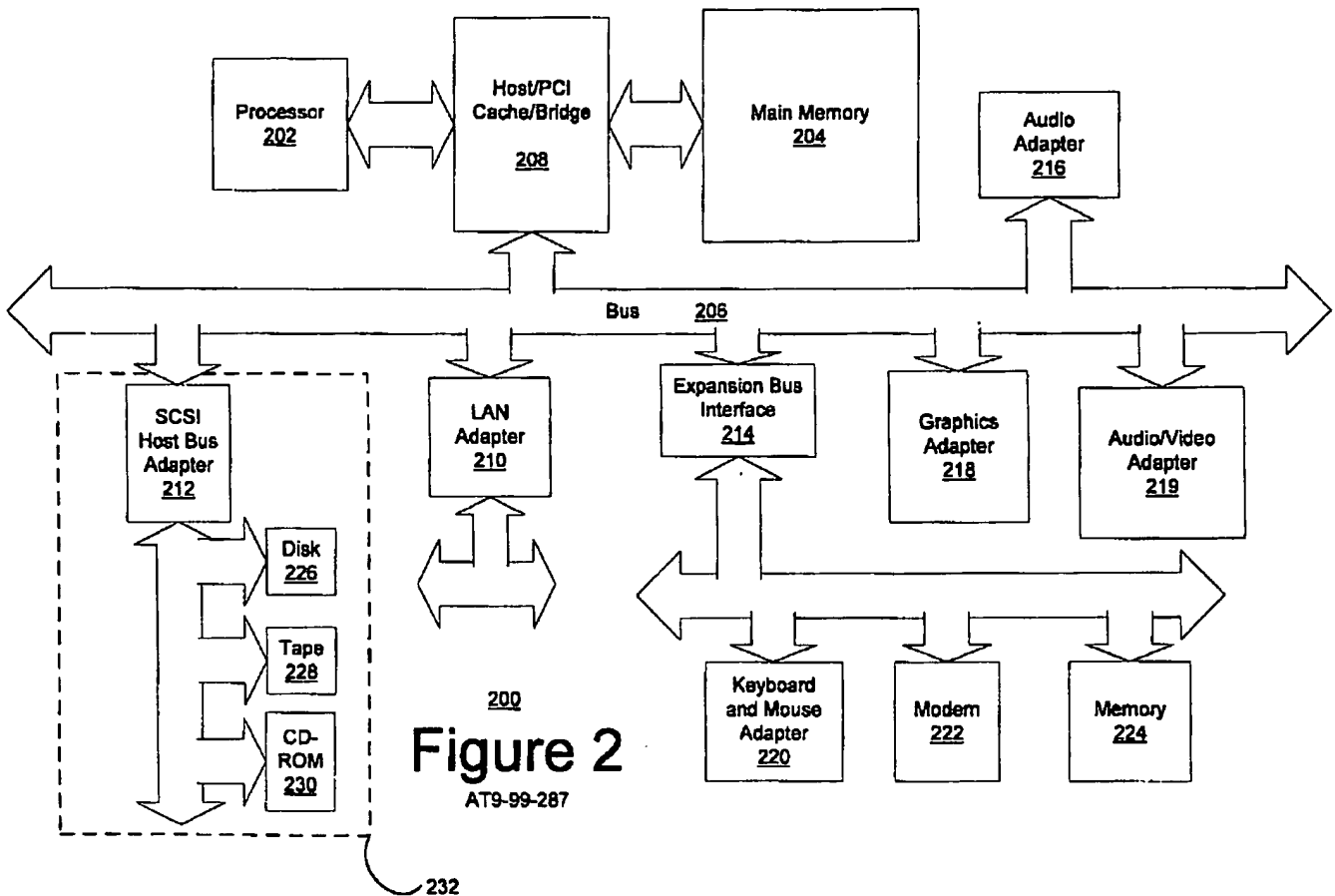
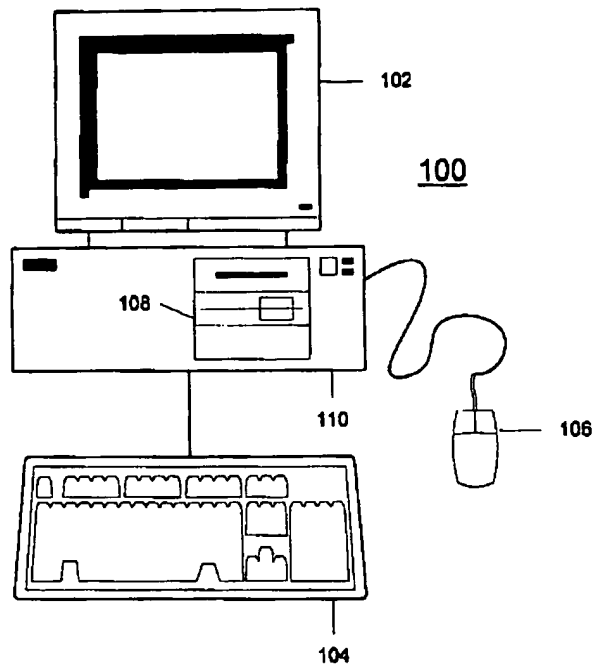


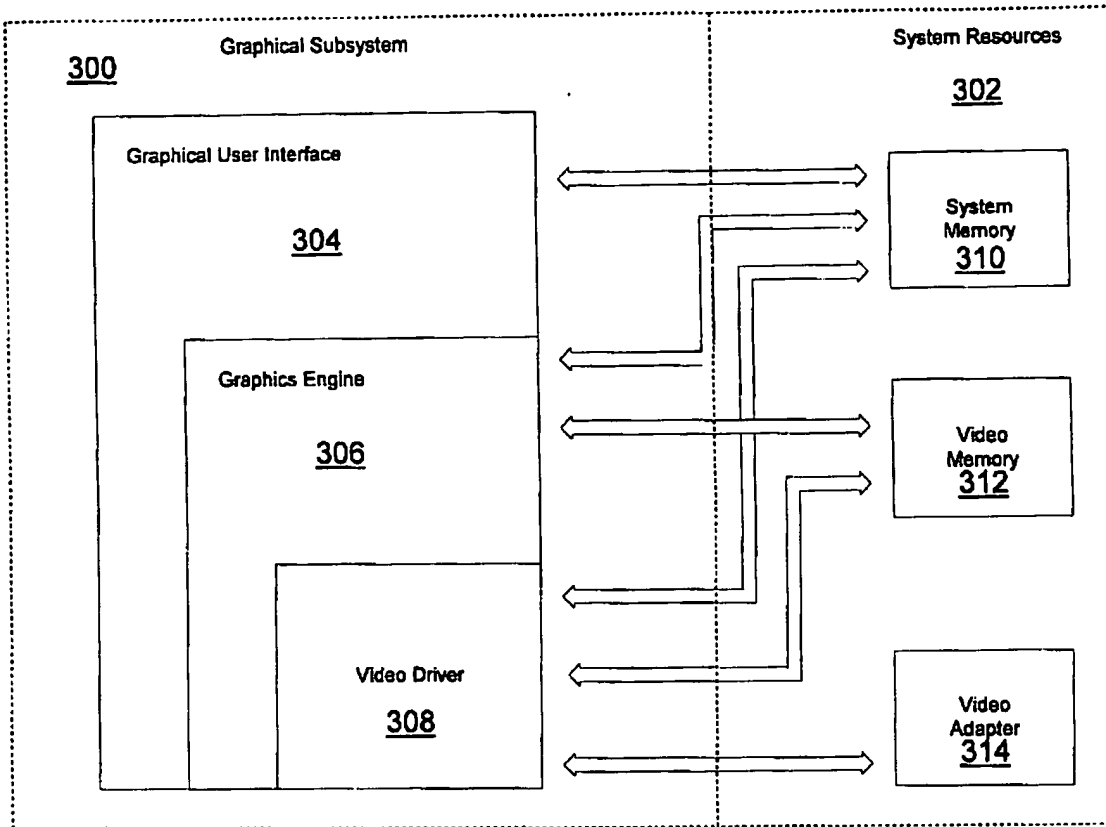
Figure 2

AT9-99-287

655T80" 21922E60

Figure 3

AT9-99-287



656T80" 2497450

Figure 4

AT9-99-287

400

Logical Function	Hex Code	Definition
clear	0x0	0
and	0x1	src AND dst
andReverse	0x2	src AND (NOT dst)
copy	0x3	src
andInverted	0x4	(NOT src) AND dst
noop	0x5	dst
xor	0x6	src XOR dst
or	0x7	src OR dst
nor	0x8	(NOT src) AND (NOT dst)
equiv	0x9	(NOT src) XOR dst
invert	0xa	(NOT dst)
orReverse	0xb	src OR (NOT dst)
copyInverted	0xc	(NOT src)
orInverted	0xd	(NOT src) OR dst
nand	0xe	(NOT src) OR (NOT dst)
set	0xf	1

666730" 249460

Figure 5

AT9-99-287
Prior Art

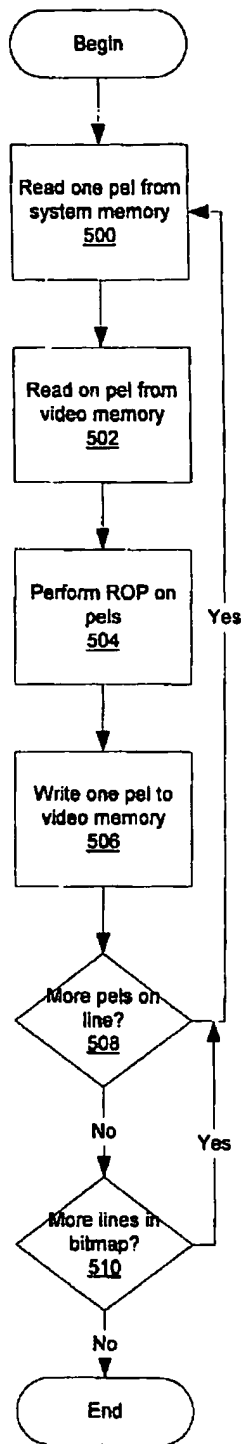


Figure 6

AT9-99-287

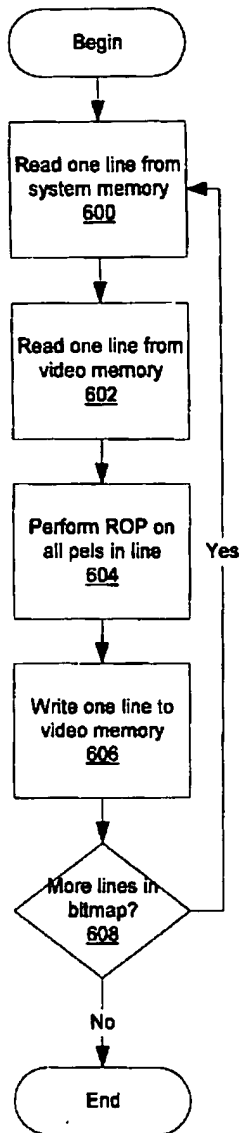
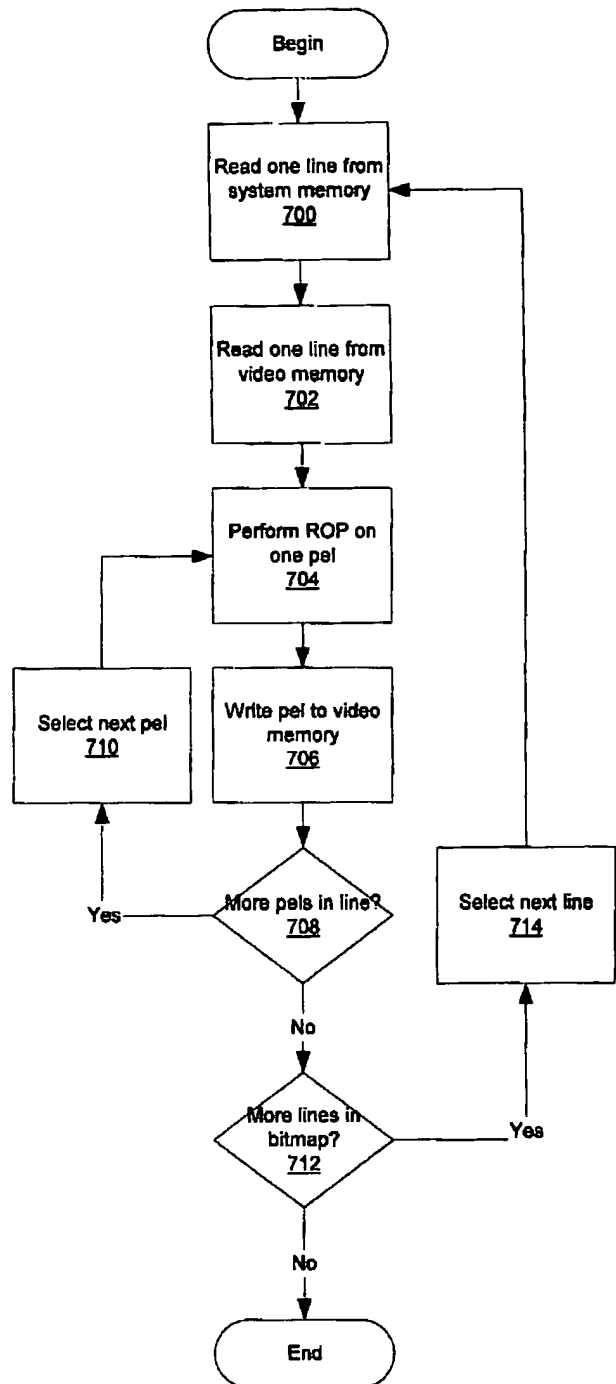


Figure 7

AT9-99-287



09377E41.081999
656T80"249ZLE60